## Timetable indication LA/PE1ITR Mai 2025. Times in UTC.

Version: 2025-05-21

		05-06	06-07	07-08	08-09	09-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22- 23
Monday	26/5										JP32							>>	
Tuesday	27/5	JP32										JP42						>>	
Wednesday	28/5	JP42																	
Thersday	29/5																		
Friday	30/5																		
Saturday	31/5																		
Sunday	1/6																		

70 MHz Meteorscatter 144 MHz Meteorscatter 144 MHz Tropo 432 MHz Tropo

>> indicates possible longer when activity

## **Meteorscatter Procedure**

- LA/PE1ITR is TX-ing in the 1st sequence MSK144. 2m 30 sec sequence. 4m 15 sec sequence.
- Due to limitations of the maximum length of message with the CEPT prefix/callsign format, I will periodically transmit the current locator like "ITR JP31GS". Otherwise, check the website. We don't know the exact locator in advance.
- When QRV with MSK144 mode we call CQ on 144.360 MHz or 70.174 MHz with QSY freq like this "383 LA/PE1ITR", means we listen and continue on 144.383 MHz.
- When you hear me, you can start calling me while another MS QSO is running.
- When its busy and no QSO progress after 20 minutes I switch to the next caller.
- A possible Es (or Tropo) opening takes precedence over Meteorscatter. Tropo or Es will probably be in FT8 or some other mode on the well-known frequencies.
- I am also taking 432 MHz for some Tropo QSO's. I will use it for two hours from the JP42 location in the evening and morning.
- Everything is subject to change due to local circumstances.

Good DX and Gridsquare hunting

73 Rob PE1ITR